

EK 893 457 9994

ABSTRACT OF THE DISCLOSURE

An apparatus for the discharge of urine and fecal matter into a portable venting commode apparatus includes a chute attached to a toilet seat that is inserted into a conventional type of flush-type toilet. A modified tapered chute is described along with a seal mechanism. A DC brushless fan motor and flexible vent hoses are used to conduct offensive smelling vapors through an opening in the toilet seat, through a vent assembly and out of the area. A modified stand alone apparatus that does not cooperate with the flush-type toilet is described that includes a removable container for collecting the urine and fecal matter therein that is later emptied when needed. A pivoting seat, a container seal, and modified vent assembly are similarly described. The fan motor may be operated from conventional AC power that is converted into DC power or it may be run off of batteries. Preferably, it is attached to a supporting frame structure of either version of the commode apparatus along with a battery pack and is used to expel the vapors under positive pressure through one of the vent hoses to a distal location.